

DISPLAY DEVICE FOR ACTION MODE

Publication number: JP60011934 (A)

Publication date: 1985-01-22

Inventor(s): NAKANO YOSHIO; TAKANO YUTAKA

Applicant(s): MATSUSHITA ELECTRIC IND CO LTD

Classification:

- international: G06F9/06; G06F9/30; G06F11/32; G06F12/14; G06F9/06;
G06F9/30; G06F11/32; G06F12/14; (IPC1-7): G06F9/30

- European: G06F9/30

Application number: JP19830120523 19830701

Priority number(s): JP19830120523 19830701

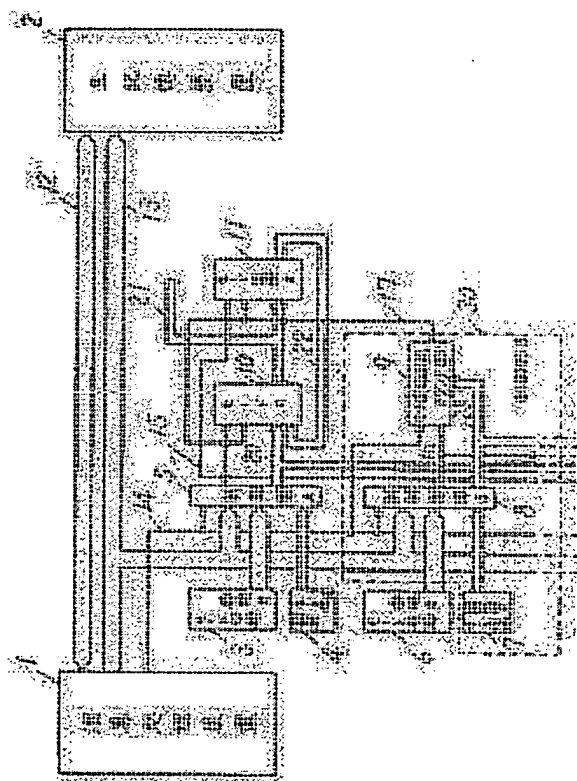
Also published as:

JP5009814 (B)

JP1802821 (C)

Abstract of JP 60011934 (A)

PURPOSE: To display an action mode even with a system which contains no action mode display function by providing a control part which stores the action mode value in a mode register and another control part which resets a shunted action mode value to the mode register. **CONSTITUTION:** A program P1 which is under execution in a mode M1 calls out a program M2 which can be executed in a mode M2. Then an arithmetic processor 1 delivers the execution start address of the P2 to an address bus 13 as well as to a fetch signal line 14. A control part A5 detects that the value equal to the contents of a mode switching register 3 is sent to the bus 13. The contents of a register 4 for set mode value are stored in a mode register 10. Therefore it is possible to change the action mode display value to M2 from M1 as soon as the program control is branched to P2 from P1.; In such a way, the mode switching is possible even with a system containing no action mode display function.



Data supplied from the **esp@cenet** database — Worldwide